

	8		7		6		5	4		3	2	1	
_	THE INFORMATION ANDERSON POW THE WRITTEN PER	ON CONTAINED VER PRODUCTS. RMISSION OF AND	IN THIS DRAW ANY REPRODU ERSON POWER	ING IS THE S CTION IN PAR PRODUCTS IS	ole proper t or whole prohibited.	ty of Without	Copyr	ight 2012	ANDERSC THEIR TEC NOTIFICA	DN POWER PRODUCTS RE HNICAL DATA, DIMENSIC TION.	Serves the ric DN, style and	GHT TO ALTER PRODUC ACCESSORIES WITHOU	t types, t prior
	PS1T40-	18X	PS1T40-24X				PS2T40-5	x	PS2T40-7X		PS2T40-9X		
D				+									
С	[.72] _/	[. Φ	.95]/ 24.2						∑_[.21] Ø5.3(2)		_[.29] Ø7.4(2)		_[.37] Ø9.4(2)
			PS3T40-7X			PS3T40	9-9X	PS4T40-5X		PS4T40-7X		PS4T40-9X	
-	2			[.29] Ø7.4	(3)		(.37] Ø9.4(3)		[.21] Ø5.3(4)		_[.29] Ø7.4(4)		_[.37] Ø9.4(4)
В			WIRE SEALING RANGE				7						
		SPEC PAK			INCHES		_						
	GLAND P/N	CODE	MIN	MAX	MIN	MAX	_						
	PS1T40-18X	PS01	13.0	18.0	0.51	0.71	-10						
	PS1T40-24X	PS02	18.0	24.0	0.71	0.94	+						
	PS2T40-5X PS2T40-7X	PM21 PM22	3.8	5.0 7.2	0.15 0.24	0.20	_	ARE IN:	[INCH]	APPROVALS		ANDERSON I	POWER
	PS2T40-9X	PM23	7.0	9.0	0.24	0.25	_	UNLESS OTHERWISE	~EC.	CMS 8/28/20		PRODUC	TS
		1 10120	7.0	7.0	0.20	0.00	2	DECIMALS (INCH) DECIMALS	S (MM) ANGLES				
	PS3T40-7X	PM32	6.0	7.2	0.24	0.28		.XX ± .02 .X ± .	5 ±2'	LLD 10/4/20	12 MID	POWER SPEC	raku
	PS3T40-9X	PM33	7.0	9.0	0.28	0.35	1	SURFACE F		MFG APPRV CHB 10/4/20	12	WIRE SEALS	
A	PS4T40-5X	PM41	3.8	5.0	0.15	0.20		MOIDED 1.6	u [128µin] u [64µin] 🗸 🕻				A
	PS4T40-7X	PM42	6.0	7.2	0.24	0.28		MATERIAL: SEE NOT		UFN 10/5/20	12		
	PS4T40-9X	PM43	7.0	9.0	0.28	0.35		FINISE.	LJ E			WG NO.	REV. 2
								N/A		CHB 10/4/201 -CAD GENERATED DRAWING DO NOT MANUALLY UPDAT DO NOT SCALE	SCALE	115184S1 CADFILE 03773	2 Sheet 2 OF 2
	8		7		6		5	4		3	2	1	J
	-						-	-		-	_		